•	•	4.5	
·	APPLICATIO	N FOR PERMIT	Serial No. 2891
TO APPROPRIATE	,	VATERS OF THE STATE	OF NEVADA

Ret	te of firs turned to rected a	applicant	for corre	ection	the state of the s			
• : ; ;			-	· · · · · · · · · · · · · · · · · · ·	· · ·			
2-	The und	dersigned_	Ar thur	. Parker	<u>, </u>		<u> </u>	<u> </u>
	557 to 1000 0 C	To sup that Marro	രീത	Name o	f applicant.		-	
of_{-}	Adel P.) <u>, </u>	· · · · · · · · · · · · · · · · · · ·	, Coʻunt	y of <u>l</u> .	ake	···	
Sta	ite of	Oregon	· · · · · · · · · · · · · · · · · · ·	, he	reby ma	ke <u>s</u> appli	catio	n for
per	mission t	o appropr	iate the p	ublic wa	ters of	the State	of Ne	vada,
as	hereinaf	ter stated	. (If appl	icant is	a corpo	ration giv	re da	te and
pla	ce of inc	orporation	n.)		*		• • •	<u> </u>
			<u> </u>				.	
	· · · · · · · · · · · · · · · · · ·		•			Wango C	ກ່ານເດກ	* * * *
1.	The sour	ce of the	proposed	appropri	lation i	Name of stream; lake	e, or other	source.
	Creek,			•				· · · -
2.				for is_	4.6	ls 40 miners' inches.	econo	d-feet.
3.	The wate	r to be use	ed for Tr	rication			· · · · · · · · · · · · · · · · · · ·	
•		*		Irrigation, po	wer, mining, man	ufacturing, domestic, o	• •	
4.	The wate	r is to be	e diverted	d from it	s sourc	e at the f	ollo	wing
poi Descri	int: 330 f	eet North	730 East f:	rom NW Co	rner Sec	. 26, Twp. If on unsurveyed land	47 lit should b	pe so stated.
	N.R. 19	E., M.D.M.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>		, .
							,	
								in the second
			TARR FOR IRR	COMMON STIP	ਹਾਂ ਦੇ ਦੇ ਦੇ ਵਿੱਚ	LLOWING INFO	P M A TTO	NI ·
	IF THE WA	TER IS TO BE (LAMI AUT. UESI	dailon, por		, MIOWING 111201		
(a)	Number	of acres t	o be irria		276			
			• ••	gated is_	276	<u> </u>		
761	Domonin					: W = SE 1:	SE l	
(b)	•	tion of la	nd to be	irrigate	d W NE	; W½ Sɼ; egal subdivision, or if o	п шаште	red land it
	NEA: NE	tion of la	nd to be	irrigate N.R. 19	d W NE NE	Lot No. 3,	Sec.	***
	$\frac{\mathbb{N} \mathbb{E}_{4}^{1}}{1}$ be so stated and \mathbb{E}_{4}	tion of la	nd to be	irrigate N.R. 19	d W NE NE Describe by l E and the State Enginee	Lot No. 3,	Sec.	***
	$\frac{\mathbb{N} \mathbb{E}_{4}^{1}}{1}$ be so stated and \mathbb{E}_{4}	tion of la	nd to be	irrigate N.R. 19	d W NE NE Describe by l E and the State Enginee	Lot No. 3,	Sec.	***
	$\frac{\mathbb{N} \mathbb{E}_{4}^{1}}{1}$ be so stated and \mathbb{E}_{4}	tion of la	nd to be	irrigate N.R. 19	d W NE NE Describe by l E and the State Enginee	Lot No. 3,	Sec.	***
	$\frac{\mathbb{N} \mathbb{E}_{4}^{1}}{1}$ be so stated and \mathbb{E}_{4}	tion of la	nd to be	irrigate N.R. 19	d W NE NE Describe by l E and the State Enginee	Lot No. 3,	Sec.	***
	$\frac{\mathbb{N} \mathbb{E}_{4}^{1}}{1}$; $\mathbb{N} \mathbb{E}_{4}$	tion of la	nd to be	irrigate N.R. 19	d W NE NE Describe by l E and the State Enginee	Lot No. 3,	Sec.	***
should	NE4; NE	tion of la SE4 Sec. escription provided in a	nd to be 24, T. 47 accordance with specis E., M.D.M	irrigate N.R. 19 Allostruction from , Washoe	d WE NE Describe by 1 E., and the State Enginee e-County,	Lot No. 3, r when application is re	Sec.	correction.
	NE4; NE	tion of la	nd to be 24, T. 47 accordance with specis E., M.D.M	irrigate N.R. 19 Allostruction from , Washoe	d W NE NE Describe by l E and the State Enginee	Lot No. 3, r when application is re	Sec.	***
should	NE4; NE	tion of la SEZ Sec. escription provided in a 47 N.R. 20	nd to be 24, T. 47 accordance with specis E., M.D.M	irrigate N.R. 19 Application from the state of the struction from th	Describe by 1 E., and the State Enginee County,	Lot No. 3, r when application is re	Sec.	correction.
should	NE4; NE	tion of la SEZ Sec. escription provided in a 47 N.R. 20	nd to be 24, T. 47 accordance with specia E., M.D.M	irrigate N.R. 19 Application from the state of the struction from th	Describe by 1 E., and the State Enginee County,	Lot No. 3, r when application is re	Sec.	correction.
should (C)	NE4; NE 1 be so stated and a d 19, T. Irrigat June Mor	tion of la SEA Sec. escription provided in a 47 N.R. 20 ion will be	nd to be 24, T. 47 accordance with specie E., M.D.M egin about _, of eac	irrigate N.R. 19 All Instruction from N. Washoe t Ap h year.	d Wi NE Describe by 1 E., and the State Enginee e-County, oril Month.	Lot No. 3, r when application is re Nevada,	Sec.	about
should (C)	NE4; NE 1 be so stated and a d 19, T. Irrigat June Mor	tion of la SEA Sec. escription provided in a 47 N.R. 20 ion will be	nd to be 24, T. 47 accordance with specific E., M.D.M egin about, of eac	irrigate N.R. 19 All Instruction from the control of the control	Describe by l E., and the State Enginee County, Oril Month.	Lot No. 3, r when application is re	Sec.	about
should (C)	NE4; NE 1 be so stated and a d 19, T. Irrigat June Mor	tion of la SEA Sec. escription provided in a 47 N.R. 20 ion will be	nd to be 24, T. 47 accordance with specific E., M.D.M egin about, of eac	irrigate N.R. 19 All Instruction from N. Washoe t Ap h year.	Describe by l E., and the State Enginee County, Oril Month.	Lot No. 3, r when application is re Nevada,	Sec.	about
should (C)	NEd; NEdibe so stated and id 19, T. Irrigat June Mon	tion of la \$\frac{1}{4} \text{SE}_4^2 \text{Sec.} escription provided in a 47 N.R. 20 ion will be th. TO BE USED FO	nd to be 24, T. 47 accordance with specia E., M.D.M egin about _, of eac R POWER, MIN FOLLOWER	irrigate N.R. 19 All Instruction from the control of the control	d Wi NE Describe by 1 Describe by 1 E., and the State Engineer County, Oril Month.	Lot No. 3, r when application is re Nevada, and OR OTHER USE,	Sec.	about
should (c)	NEd; NED the so stated and a d 19, T. Irrigat June Mon IF WATER IS	tion of la \[\frac{1}{4} \text{Sec.} \] \[\frac{1}{4} \text{Sec.} \] \[\frac{1}{4} \text{N.R. 20} \]	nd to be 24, T. 47 accordance with specia E., M.D.M egin about _, of eac R POWER, MIN FOLLOWIN ped is	irrigate N.R. 19 All Instruction from the control of the control	d Wi NE Describe by I Describe by I E., and the State Engineer County, Oril Month.	Lot No. 3, r when application is re Nevada, and OR OTHER USE,	Sec.	about
should (c)	NEd; NED to be so stated and id 19, T. Irrigat June Mort Mort No.	tion of la \[\frac{1}{4} \ \text{Sec.} \] \[escription provided in a secription provided in a secription provided in a secription provided in a secription will be done in a secription will be developed by the developed of the locate in the secretary in the secretary is a secretary in the secretary in	nd to be 24, T. 47 accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed	irrigate N.R. 19 All Instruction from the struction	d Wine NE Describe by I E., and the State Engineer County, or il Month. ORTATION, ORTATION, ORTATION, ORTATION, ORTATION;	Lot No. 3, r when application is re Nevada, and OR OTHER USE, se power.	Sec. turned for	about
should (c)	NEd; NED to be so stated and id 19, T. Irrigat June Mort Mort No.	tion of la \[\frac{1}{4} \ \text{Sec.} \] \[escription provided in a secription provided in a secription provided in a secription provided in a secription will be done in a secription will be developed by the developed of the locate in the secretary in the secretary is a secretary in the secretary in	nd to be 24, T. 47 accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed	irrigate N.R. 19 All Instruction from the struction	d Wine NE Describe by I E., and the State Engineer County, or il Month. ORTATION, ORTATION, ORTATION, ORTATION, ORTATION;	Lot No. 3, r when application is re Nevada, and OR OTHER USE,	Sec. turned for	about
should (c)	NEd; NED to be so stated and id 19, T. Irrigat June Mort Mort No.	tion of la \[\frac{1}{4} \ \text{Sec.} \] \[escription provided in a secription provided in a secription provided in a secription provided in a secription will be done in a secription will be developed by the developed of the locate in the secretary in the secretary is a secretary in the secretary in	nd to be 24, T. 47 accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed	irrigate N.R. 19 All Instruction from the struction	d Wine NE Describe by I E., and the State Engineer County, or il Month. ORTATION, ORTATION, ORTATION, ORTATION, ORTATION;	Lot No. 3, r when application is re Nevada, and OR OTHER USE, se power.	Sec. turned for	about
should (c)	NEd; NED to be so stated and id 19, T. Irrigat June Mort Mort No.	tion of la \[\frac{1}{4} \ \text{Sec.} \] \[escription provided in a secription provided in a secription provided in a secription provided in a secription will be done in a secription will be developed by the developed of the locate in the secretary in the secretary is a secretary in the secretary in	nd to be 24, T. 47 accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed	irrigate N.R. 19 All Instruction from the struction	d Wine NE Describe by I E., and the State Engineer County, or il Month. ORTATION, ORTATION, ORTATION, ORTATION, ORTATION;	Lot No. 3, r when application is re Nevada, and OR OTHER USE, se power.	Sec. turned for	about
(c) (d) (e)	NET; NET the so stated and ad 19, T. Irrigat June Mor IF WATER IS Power to Works t	tion of la \[\frac{1}{4} \text{ Sec.} \] escription provided in a 47 N.R. 20 ion will be a be used for the development of the development of the development of the 40-acre subdivision of the development of the 40-acre subdivision of the development of the	nd to be 24, T. 47 Accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed n which works will be	irrigate N.R. 19 al Instruction from Washoe t Ap h year. TING, TRANSP NG INFORMA	Describe by I E., and the State Enginee County, ORTATION, FION: hor	Lot No. 3, r when application is re Nevada, and OR OTHER USE, se power.	Sec. turned for	about
(c) (d) (e)	NET; NET the so stated and ad 19, T. Irrigat June Mor IF WATER IS Power to Works t	tion of la \[\frac{1}{4} \ \text{Sec.} \] \[escription provided in a secription provided in a secription provided in a secription provided in a secription will be done in a secription will be developed by the developed of the locate in the secretary in the secretary is a secretary in the secretary in	nd to be 24, T. 47 Accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed n which works will be	irrigate N.R. 19 al Instruction from Washoe t Ap h year. TING, TRANSP NG INFORMA	Describe by I E., and the State Enginee County, Oril Month. ORTATION, Orion: hor	Lot No. 3, r when application is re Nevada, and OR OTHER USE, se power.	Sec. turned for	about
(c) (d) (e)	NET; NET the so stated and ad 19, T. Irrigat June Mor IF WATER IS Power to Works t	tion of la \[\frac{1}{4} \text{ Sec.} \] escription provided in a 47 N.R. 20 ion will be a be used for the development of the development of the development of the 40-acre subdivision of the development of the 40-acre subdivision of the development of the	nd to be 24, T. 47 Accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed n which works will be	irrigate N.R. 19 al Instruction from Washoe t Ap h year. TING, TRANSP NG INFORMA	Describe by I E., and the State Enginee County, Oril Month. ORTATION, Orion: hor	Lot No. 3, r when application is re Nevada, and or other use, se power.	Sec. turned for	about
(c) (d) (e)	NET; NET the so stated and ad 19, T. Irrigat June Mor IF WATER IS Power to Works t Point of	tion of la \[\frac{1}{4} \text{ Sec.} \] escription provided in a 47 N.R. 20 ion will be a 47 N.B. 20 to BE USED FO be develo o be locate to 40-acre subdivision of the subdivisi	nd to be 24, T. 47 Accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed n which works will be	irrigate N.R. 19 al Instruction from Washoe t Ap h year. TING, TRANSP NG INFORMA	Describe by I E., and the State Enginee County, Oril Month. ORTATION, Orion: hor	Lot No. 3, r when application is re Nevada, and or other use, se power.	Sec. turned for	about
(c) (d) (e)	NET; NET the so stated and ad 19, T. Irrigat June Mor IF WATER IS Power to Works t	tion of la \[\frac{1}{4} \text{ Sec.} \] escription provided in a 47 N.R. 20 ion will be a 47 N.B. 20 to BE USED FO be develo o be locate to 40-acre subdivision of the subdivisi	nd to be 24, T. 47 Accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed n which works will be	irrigate N.R. 19 al Instruction from Washoe t Ap h year. TING, TRANSP NG INFORMA	Describe by I E., and the State Enginee County, Oril Month. ORTATION, Orion: hor	Lot No. 3, r when application is re Nevada, and or other use, se power.	Sec. turned for	about
(c) (d) (e)	NET; NET the so stated and ad 19, T. Irrigat June Mor IF WATER IS Power to Works t Point of	tion of la \[\frac{1}{4} \text{ Sec.} \] escription provided in a 47 N.R. 20 ion will be a 47 N.B. 20 to BE USED FO be develo o be locate to 40-acre subdivision of the subdivisi	nd to be 24, T. 47 Accordance with specia E., M.D.M egin about , of eac R POWER, MIN FOLLOWIT ped is ed n which works will be	irrigate N.R. 19 al Instruction from Washoe t Ap h year. TING, TRANSP NG INFORMA	Describe by I E., and the State Enginee County, Oril Month. ORTATION, Orion: hor	Lot No. 3, r when application is re Nevada, and or other use, se power.	Sec. turned for	about

DESCRIPTION OF PROPOSED WORKS

Dam and ditches, diverting the waters of said Horse Canyon Creek
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water into a now dry channel, thence to be conducted upon the lands
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. here to fore described.
The state of the s
5. Estimated cost of works Three hundred & twenty dollars,
6. Estimated time required to construct works. Thirty days.
7. Remarks The diverting ditch, and the dry channel run approximately N. 75° E., 122 chs. to the West line of the lands to be irrigated
Dam 1 By
Compared ////////////////////////////////////
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
This permit is granted subject to any and all prior rights
that may exist on the source.
The use of water herein granted is subject to regulation
by the state at all times.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
Two & 76/100 cubic feet per second. (2.76)
Actual construction work shall begin on or before July 30th; 1914.
Proof of commencement of work shall be filed before Aug. 30th, 1914.
Work must be prosecuted with reasonable diligence and be completed
on or before August 30th, 1914.
Application of water to beneficial use shall be made on or before
September 30-1919 Proof of the application of water to beneficial
use must be filed with State Engineer on or before October 30-1919.
Proof of labor filed SEP 21 1814 WITNESS MY HAND AND SEAL this 17th day
Tune 1914
spolicant to comply with provisions of permit.
Willearne, State Engineer